

Elementary Particles, by Yu. V. Novozhilov.

RUSSIAN, bk., Elementarnye Chastitsy, Dec 1960, 186pp

ATIC MCL 480/1

Sci - Elec
Min/Met
Jun 61

154 979

Elementary Photo Processes in Molecules, by
B. S. Neporent,
RUSSIAN, bk, Elementarnye Fotoprotsessy v
Molekulakh,
*CB

Jan 67

Elementary Processes of High-Energy Chemistry
(Collection of Articles), by N. V. Gorb'yev, L.

V. Sutin, 395 pp.

RUSSIAN, rpt. Elementarnye Protsessy Vysokoi
Vysokikh Energiy, 18-22 Mar 1963. P100366467-V.

FD-MT-66-04

Sci-Chem
Dec 67

346,797

Theory of Function Generators Operating With Cathod
Ray Tube, by O. I. Petrenko.
UKRAINIAN, per, Elementy Avtomatiki, No 2, 1962,
pp 26-41.
#FTD-TT-64-379

Sci - Phys
Apr 64

Components of Aviation Automatic Devices, by
S. P. Kolosov, 588 pp.

RUSSIAN, bk, Elementy Aviatsionnykh Avtomaticheskikh
Ustroystv, Moscow, 1958, 302 pp. *44-6841*

ATIC MCL-111/V

Sci - Aero

Aug 60

123, 871

TT-43-11774

Field 14E

Khalameizer, M. B.
CONTROL AND AUTOMATIC REGULATION OF CONSUMPTION AND LEVEL OF PROCESSING SOLUTIONS. CHAPTER VIII, SECT. 1. CONTROL AND ADJUSTMENT OF CONSUMPTION. 15p.
Order from SLA: \$1.50 as TT-65-11774

卷之三十一

Trans. from moso. *Elementy Avtomatiki v Protsessakh Obrabotki Kinoplennika*, Moscow, 1961 p161-70.
Elements of Automation in Motion Picture Processes.

I. Khalameizer, M. B.
II. Title: Control ...
III. Title: Elements ...

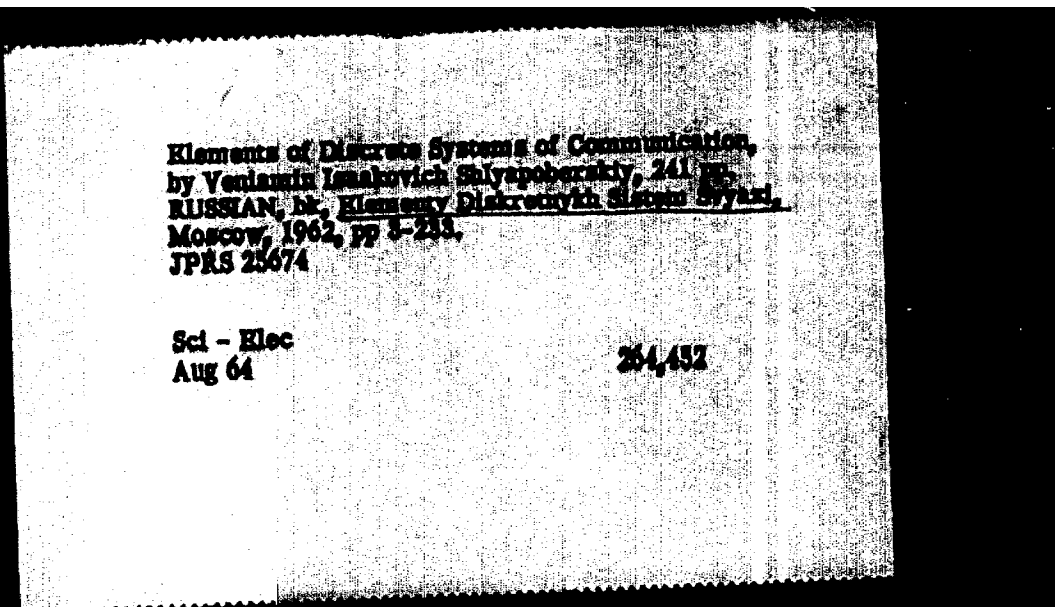
MR 619

Elements of Numerical Analysis and Their Applications to Experimental Results, by R. S. Guter, B. V. Ovchinskiy.

Russian, mono, Elementy Chislennoj Analiza i Matematicheskoi Obrabotki Rezul'tatov Opyta, Moscow, 1962.

*Holden-Day (Fall 1964)

Sci-Chem
Dec 63



Calculating Devices in Automatic Systems, by A. A.
Feldbaum, 21 pp. UNCL

ok
RUSSIAN, per, Elementy Elektricheskikh Vychislitel
Ustroystv, pp 198-202, 425-435, 481-484.

ACSI II-8646
ID 2162133

Sci - Engr
May 61

152, 302

Cybernetic Systems Components (USSR)
151 pp.
RUSSIAN, bk., Elementy Kiberneticheskikh
Sistem, Tbilisi, 1964, pp 1-173
JPS 31,240

Sci-Miso
Aug 65

285,488

Elements of Mathematical Logic, by P. S. Novikov.

RUSSIAN, monograph, Elementy Matematicheskoi Logiki,
1959, 390 pp.

*Gordon and Breach

Sci
16 Feb 62
Vol VI, No 7

Elements and Drives of Power Follow-Up
Systems, 207 pp.
RUSSIAN, bk, Elementy i Privody Silovykh
Sledyashchikh Sistem, Moscow, 1961,
pp 1-203. P100074067-V
FTD-MT-64-92

Sci - Sci - Energy Conversion
Mar 67

320,084

Metabolism During Radiation Injury,
by N. F. Lipkin, 79 pp.
RUSSIAN, in: Elektronny Radiobiologicheskii
i Biokhimicheskii Kiev, 1963, pp 45-130.
JPRS 26301

Sci - B & M
Oct 64

267-4501

Elements of Radio Engineering, 14 pp. UNCLASSIFIED

RUSSIAN, bk, Elementy Radiotekhniki, 1950,
pp 9-20.

ATIC F-TB-8180

Scientific - Electronics

ATIC 118311
CIA 2004665

Nov 53 CIS

7254

(FDD 28364)

Elements of Seismology and Seismometry, by Ye.
P. Savarenetskiy, D. P. Klinos, 576 pp.

RUSSIAN, bk, Elementy seismologii i seismometrii,
Moscow, 1955, pp 320 - 538.

SLA 62-35273
CIA/FDD Tr 631

47,081

2000 GENE

Sci - Geophysics
Mar 1957

12

(NY-4118)

Elements of the Structural Synthesis of Control
Relay Circuits, by V. N. Roginskiy, 345 pp.

RUSSIAN, monograph, Elementy Strukturnogo
Sintezo Releynykh Schem Upravleniya, 1959,
pp 3-163.

JPRS 5518 127,228

Sci - Engr
Oct 60

(FDD 27391)

Elements of the Theory of Automatic Regulation,
by A. A. Voronov, 38 pp.

RUSSIAN, bk, Elementy Teorii Avtomaticheskogo
Regulirovaniy, Moscow, 1954, pp 1-24, inc 468-471.

CIA/FDD U-8179

34, 601

USSR
Sci - Engineering
Apr 56

(JED 2/750) + 10

General Concepts of Theory of Automatic Regulation,
by A. A. Vassil'ev, 39 pp.

RUSSIAN, bk, Elementary Theory of Automatic
Regulation, Moscow, 1954, 39 pp.

CIA/JED 2/612

42, 474

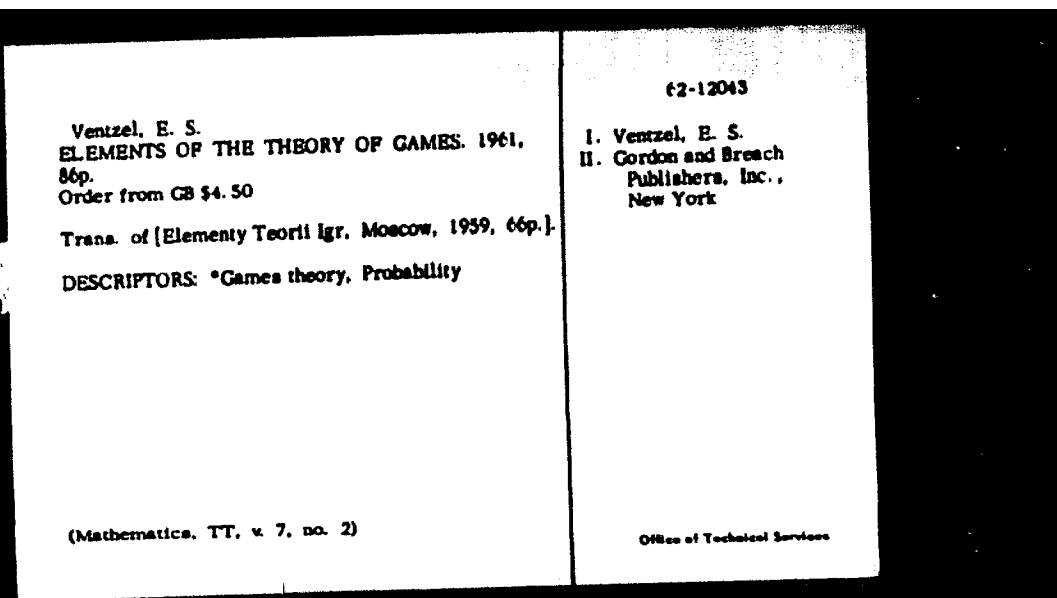
USER
Sci - Engineering, Mathematics, Physics
Dec 56 CMB

Elements of the Theory of Numbers (1951), by
A. I. Khinchin.

RUSSEIAN, bk, Elementy Teorii Chisel.

D.C. Heath Co., Publ.
285 Columbus Ave.
Boston 16, Mass.

Per Memo: RSP
16 Dec 60



Elements of the Theory of Gyroscopic Navigational Instruments, by M. M. Bogdanovich, V. S. Mochalin, P. A. Il'in, 313 pp. (AF-1048994)

RUSSIAN, bk, Elementy teorii Navigatsionnykh Giro-skopicheskikh Priborov, Leningrad, 1956, 271 pp.

ATIC 7-TS-9226/V

Sci - Aeronautics Engineering
Jun 58

65, 586.

Butenin, N. V.
ELEMENTS OF THE THEORY OF NONLINEAR
OSCILLATIONS. 1963, 210p
Order from Scripta Technica, Inc., 1000 Vermont
Ave., N. W., Washington, D. C.

Trans. of mono. [Elementy Teorii Nelineinikh
Kolebanii]. Leningrad, 193p.]

DESCRIPTION: *Control systems, *Nonlinear systems,
*Oscillation, Oscillators.

(Physics--Electronics, TT, v. 10, no. 12)

63-22647

I. Butenin, N. V.
II. Scripta Technica, Inc.,
Washington, D. C.

Office of Technical Services

Elements of Precision Instruments, by S. G.
Mikhayev, 495 pp. (AF 1022639)

RUSSLAN, bk, Elementy Tochnykh Priborov,
Moscow, 1956, 500 pp.

AMIC 5-TB-9120/V

56,329

Engineering
Doc 57

Elements of Computer Mathematics, by V. S.
Mikhelson. 287 pp.
RUSSIAN, bk, Elementy Vychislitel'noy Matematiki,
1962. P100029466-V
FTD-MT-64-290

Sci/Mathematical Sci
Sep 66

309,440

Elements of Computer Mathematics, by
S. S. Markin, R. Ya. Berry, 217 pp.
MESSIAN, bk, Elementy Vychislitel'noy.
Matematiki, Moscow, 1963, pp 1-210.
9093291
FLB-MI-64-321

Sci - Math & Data Proc
.NOV 65

290,135

Possibility of Automatically Recognizing Certain Visual Patterns, by G. S. Ramishvili,
RUSSIAN, coll., Elementy Vychislitel'noy
Tekhniki i Mashinny Pervod, AN GruzSSR.
Institut Elektroniki, Avtomatiki i Tele-
mekhaniki, 1964, pp 171-176.
*FTD-HT-23-528-67

Sci-Tech, Etc Engr
Mar 67

Contemporary Status of the Plague Focus in the
Northwestern Caspian Sea Region and Problems
on its Further Study. by N.P. Mironov,
I.S. Tinker, A.K. Shishkin, et al.

RUSSIAN, bk, Kliatinskaya Protivochumnaya
Stantsiya. Sbornik Nauchnykh Rabot, No 1,
1959, pp 19-29. 9078912

USDA

Sci - Biology
Aug 61

16 3033

Compatibility of the Live Vaccines of
Plague, Tularemia, Brucellosis and Anthrax
Under Experimental Conditions in Guinea Pigs,
by S. L. Borod'ko, I. G. Smirnovich.

16
RUSSIAN, ~~over~~ Mlistinskaya-Brotikhina et al.
Sovetsk. Sbornik Nauchnykh Rabot, 1959,
No 1, pp 193-209. 9077216

USDA TR V-1757

Sci - Med

184.438

Feb 62

Primary Steps in Embryonal Induction, by H. Tiedemann.
RUSSIAN, per, Embryology, Vol 6, 1961, pp 204-218.
INSDOC/Ref: T. 7002. p. 23

Sci -
Aug 67

335,760

Emission Spectrum Analysis of Atomic Materials,
Book II, by A. N. Zeidel, N. I. Maliteyevskiy, et al.,
714 pp.

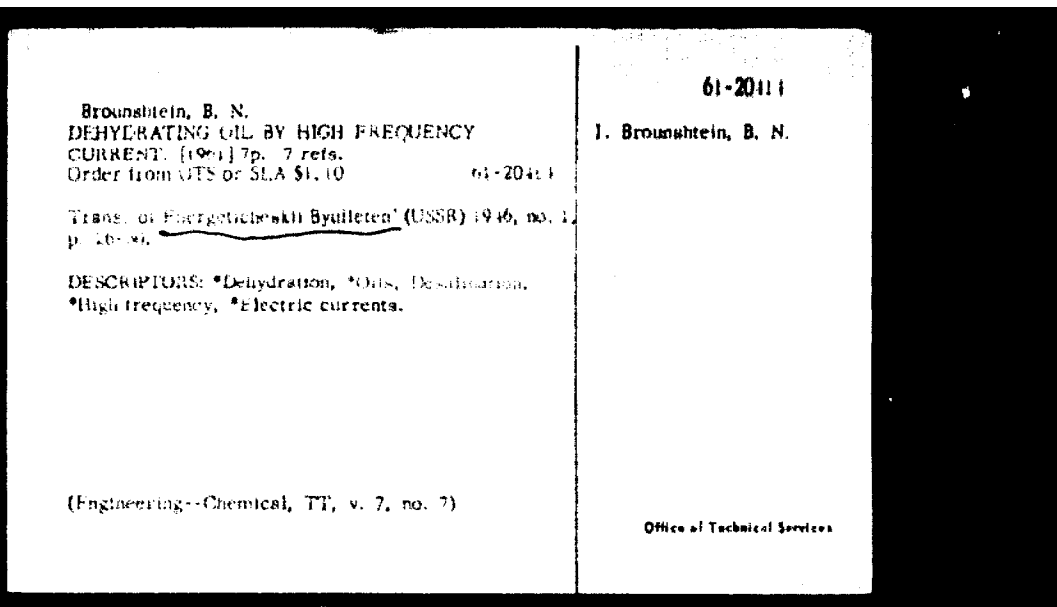
RUSSIAN, ok, Emissionnyi Spektral'nyi Analiz
Atomnykh Materialov, Moscow, 1960, 686 pp.
9216483-v

ABC-Tr-5745

not a classification

? 45, 03!

03



TULIN, V. S.

Energet Byul, No 1, 1947, pp 19-22

The Flywheel Moment in the Drilling of Oil Wells

Breitacher Translations No 2580, \$4.85

The Influence of Basic Characteristics in the Working Process of the Combustion Chamber of a gas turbine,
by N. N. Kurochkin, 17 pp.

RUSSIAN, per, Energet. Byul., No 2, Feb 1950,
pp. 16-26.

~~SECRET~~

Sci Museum lib No 51/0799 - London
Ref. 8435
ST 255
A 24781
161751
SR 29/5/51

(FDD 18715)

Norms for the Consumption of Fuel and Oil for
Diesel Electric Power Plants, by G. I. Mikhlin,
9 pp.

RUSSIAN, no per, Energetika, No 3, Moscow,
May 1953, pp 10-17.

CIA/FDD/U-5265

USSR

Econ

8974

(PDD 18716)

Planning the Electric Power Supply for Petroleum
Refineries, by A. N. Glazkov, 16 pp.

RUSSIAN, no per. Energet. Byul. No 5, Moscow,
May 1953, pp 20-24.

CIA/PDD/U-5264

USSR

Econ

8975

Testing of a Cast Iron Crankshaft in the
Engine 6-DR-30/50 in Workshop Conditions,
by M. P. Dubin, A. B. Kane.

RUSSIAN, per, Energeticheskii Byulletin
(Ministerstvo Neftyanoi i Promyshlennosti)
No 4, 1955, pp 10-14.

~~PLA R-123~~ Coop Trans Sch 160 SLA R-123
12. (5s.0d.)

Sci - Engineering

30,896

Increasing the Rapidity of Steam Turbine Control,
by G. A. Kirakosyants.

RUSSIAN, per, Energetik, No 2, 1957, pp 32-34.

MLL M. 3590

Sci - Engr

Jul 62

207, 777

The Experiment of Running a Gas Turbine Power
Station Working on Natural Gas in Bucharest, by
A. B. Aleksandrov. UNCL

RUSSIAN, per, Energ Byul, No 7, 1957, pp 26-31.

DSIR Lending Library Unit M.59

Sci - Engr
Apr 59

83,967

Oscillating Discharge Method of Cable Fault
Location, by V. P. Avachov. UNCL

RUSSIAN, per, Energ Byull, No 1, 1958,
pp 10-16.

DSIR LLJ (loan) M.440

Sci - Electron
Aug 59

94, 856

BD-604

(DC-2550/2).

Candidate of Technical Science, K. N. Kulizade on the
Fiftieth Anniversary of His Birth and the Twenty-
fifth Anniversary of His Scientific, Engineering and
Pedagogical Activity, by N. Arkhangal'skiy, M. Babayev,
M. Gladkov, Z. Yel'yashhevich, et al, 3 pp.

RUSSIAN, per, Energeticheskiy Byulleten', No 5, 1958.

JPRS-L-1891-D

Sci - Misc
Oct 59

78, 591

Electrical Characteristics of the Explosion of
Thin Metallic Wire in Vacuum, by E. K.
Chekalin
RUSSIAN, per, Energeticheskiy Institut, Izd-vo
"Nauka", pp 110-113.
VAFCL
~~E. K. Chekalin~~

Sci-Electronics
Oct 68

The Supply of Energy for Physiological Functions
by S. Ye. Severin. 6 pp.
RUSSIAN, rpt. Energeticheskoye Obsnosheniye
Fiziologicheskikh Funktsii., Yerevan, 21-25 Oct 1964.
9226418
NASA TT F-308

Sci-B/M
Feb 65

273,165

PROTECTING THE REINFORCEMENTS USED IN POROUS ASH
CONCRETE ITEMS, BY V. P. PILIPENKO, V. M. SHEPELEV,
5 PP.

RUSSIAN, PER, ENERGETICHESKOYE STROITEL'STVO,
NO 22, MOSCOW, 1961, PP 95-98.

JPRS 17837

SCI-ENGR
MAR 63

224,193

DC-12786

17 Nov 66

23) The Development of Basic Designs for
Electric Power Lines by B.I.Ravin, pp 195-204

Energeticheskaya Stroitel'stvo SSSR za 40 let
(1917-1957), Moscow, 1958

Russian
USSR/Eco

No repro., but captions to photos and diagrams,
T.D. - 7 Dec 66

pp- do not mutilate,

CR-129/62

The First Powerful Electric Power Station in Slantsy,
by B. P. Magslobelev. (SF-2351) *9 pp.*
bk

RUSSIAN, ~~pax~~, Energeticheskoye Stroitelstvo, No 24,
Sbornik Posvyashchen Storitel'stvu Pribaltiyskoy GRES,
1961, pp 11-38, ~~41-49, 64, 66, 94.~~ 13.

JPRS 159, 8

USSR
Econ
4 Sep 62

Planning Problem Solutions for the Baltiyskaya Gres,
by M. P. Ivanov, 23 pp.

RUSSIAN, bk, Energeticheskoye Stroitel'stvo:
Sbornik Posvyashchenny Stroitel'stva Pribaltiyskoy
GRES, No 24, 1961, pp 19-23, 26, 28, 29, 32,
38, 41, 49, 64, 66, 94.

JPRS 1X5918

USSR
Econ
Nov 62

The Development of Basic Electrical Transmission Line Structures, by B. I. Rabin, 13 pp.
RUSSIAN, rpt, Energeticheskoye Stroitel'stvo
SSSR za 40 Let (1917-1957 gg.), 1958, pp. 195-
204.
JPRS 39067

USSR
Sci-Electronics
Dec 66

315,905

The Possibility of Increasing the Power of
Francis Turbines When Operating at Reduced
Heads, by N. P. Poluskin.
RUSSIAN, par, Energeticheskoe Sroitel'stvo,
No 34, 1963, pp 66-69.
CFSTI TT 67-59023

Sci/Mech, Ind, Civ & Mar Engr
Nov 68 370,122

Energy Properties of the Electric Welding Arc,
by G. M. Tikhodayev, 302 pp.

RUSSIAN, bk. Energeticheskiye Svoystva Elektricheskoy Svarochnoy Dugi, Moscow, 1961, pp 1-254.
9686823-V

PTD-TT-62-1818

Sci-Engr

Sep 63

345,301

Engineering of Nuclear Reactors, by A. K.
Krasin.

URSSR, L. V. Chernobylskie Vodnye Reaktory,
Moscow, 1957, 40 pp.

ABC 3438

1957
74 948 1100

Re1 - Nucl Phys

3.1.1

Dec58

77,948

AN EXAMPLE OF CALCULATION OF A PRESSURIZED WATER
POWER REACTOR, BY V. S. ALESHIN, A. A. SARKISOV,
36 PP.

RUSSIAN, BK, ENERGETICHESKIYE YADERNNYE REAKTORY,
1961, PP 311-333.

JPRS 19897

SCI - NUCL SCI
JUL 63

235,082

Principles of Energetics for Ore-Processing Electric
Furnaces, Electrolysis and Electric-Arc Systems, by
P. V. Sergeev.

RUSSIAN, bk, Energeticheskiye Zakonomernosti
Rudnotermicheskikh Elektropechey Elektroliza i
Elektricheskoy, Izd'vo Ak Nauk Kazakhskoy SSR
Alma-Ata, 1963, 250 pp.

*FTD-MT-64-138

Sci - M/M
Mar 64

The Water Regime in High Pressure Boilers With
Natural Circulation, by D. A. Savinovskiy, 5 pp.
USCL

RUSSIAN, per, Energetik, 1956, No 12, pp 1-3.
CIA 9037941

NLL M.2446
ACMIL 1043

Sci - Phys
Apr 59

84, 795-

Water Conditions in High Pressure Boilers, by
L. S. Postko. USSR

MECHANICAL, per, Библиотека, Vol. V, No 4, 1957,
pp 31-33.

DETR 1AU (locn) N.417

Sci - Phys
Aug 54

94, 874

Failure of an Earth Dam at the Time When the
Hydroelectric Power Station Reservoir Was Being
Filled, by V. I. Pannin, 1 p.

RUSSIAN, per, Energetik, Moscow, Oct 1957, pp 28, 29.
Call No T74, #57, 1957, No 10, Eng. Tr.

AMS Lib Tr

Sci - Geophysics
Oct 58

75,612

Staff Reduction at a Thermal Power Station, by
I. G. Moshayev. er

RUSSIAN, pov, Известия, Vol V, No 12, 1927,
pp 7, 8.

DEAR LIB (lens)
M.409

USER
Book
Aug 59

94, 282

Index by Subject of Articles Published in the
Magazine "Energetik" in 1957, 20 pp. UNCLASSIFIED
RUSIAN, per, Energetik, No 12, Dec 1957.
pp 35-40. CIA 636699

AT&C 7-13-5674/XXX

Sci - Electricity
exp 58 Sep

73, 591

Production of Sulfate-Free Steam Condensate, by A. A.
Kot.

RUSSIAN, per, Energetik, Vol VI, No 1, 1958,
pp 14-15.
3

AB3 4325R
RJ-1520

Sci
May 59

87,271

DSIR LLU RTS 1042

Conversion of Boilers from Pulverised-Coal to
Gas Fuel, by I. P. Gerzhov, V. Yu. MAROSHI.
RUSSIAN, per, Energetik, Vol 6, No 5, 1958, pp 3-6.
NLL Ref: 9022.09 (4504)

Sci-Mech
Aug 68

363,565

R-900

(DC-2501)

New RLMD-10 Disconnecting Switches, 3 pp.

RUSSIAN, per, Energetik, No 10, 1958,
Moscow, p 38.

JPRS-760-D

USSR
Econ
Jul 59

90,905

R-900

(DC-2501)

Converters and Units for Charging Storage
Batteries, 8 pp.

RUSSIAN, per, Energetik, No 10, 1958, pp 39, 40.

JPRS-760-D

USSR

Econ

Jul 59

90,906

R-900

(DC-2501)

Products List of the Elektroapparat Plant,
5 pp.

RUSSIAN, per, Energetik, No 11, 1958, Moscow,
pp 40, 41.

JIRS-760-D

USSR
Econ
Jul 59

91,055

Observations on Metal of High-Pressure Steam Piping,
by Ya. N. Gofman.

RUSSIAN, per, Energetik, Vol VII, No 2, 1959,
pp 10-13.

DSIR LIB M.1204
(loan)

Sci - Phys

Sep 60

1025,589

Critical Heat Flux During Flow of a Wetting Liquid
With a Nucleus, Underwood to the Temperature of
Saturation, by S. S. Kutamalasina, 7 pp.

RUSSIAN, par, Energetika, No 2, 1959, pp 229-239.

9692080

DDC KKSUCX-129

Sci - Phys
Apr 64

253,307

Problems of Complex Automation and Mechanization
of Production at Hydroelectric Power Stations.

RUSSIAN, per, Energetik, No 3, 1959, pp. 1-5.

FID/Transportation Communications,
and Electric Power in the USSR,
No 19.

USSR
Econ
Aug 59

93, 907

<p>Surville, G. K. EFFECTS IN SAFETY BELTS INTENDED FOR SAFE WORKING IN ELEVATED POSITIONS. [1960] 7p. C. E. Trans. 1642; M1972 Order from LC or SLA m\$1.80, ph\$1.80 61-13352</p> <p>Transl. of Energetik (USSR) 1959, v. 7, no. 7, p. 4-7.</p> <p style="text-align: center;"><i>142, 855</i></p> <p>(Engineering-Safety, TT, v. 5, no. 2)</p>	61-13352 I. Safety belts - Test results II. Surville, G. K. III. C.E. Trans-1642 IV. Central Electricity Generating Board (Gr. Brit.)	Office of Technical Services
---	---	------------------------------

Changeover of the Fuel-Feed System of a Power Station to Semi-Automatic Working, by V. I. Bernatovich, et al.

RUSSIAN, per, Energetik, Vol VII, No 7, 1959,
pp 8-9.

HLL N. 4488

Sci - Engr

194,020

Apr 62

Testing the Insulation of Cables Under Load,
by G. M. Shalit.
RUSSIAN, per, Energetik, May 1959, pp 8-11.
CEGB-605

June 71

(NY-2900/9)

Electrical Engineering Instruments Made by the
Krasnodarskiy Sovnarkhoz, 10 pp.

RUSSIAN, per, Energetik, No 9, 1959, pp 39, 40;
No 10, 1959, p 40.

JPRS 2969

USSR

Econ - Technological

Jul 60

121,486

(NY-2900/9)

Panels Made By the Elektopul't Plant, 10 pp.

RUSSIAN, per, Energetik, No 12, 1959, pp 33, 34;
No 1, 1960, pp 39, 40.

JPRS 2969

USSR

Econ - Technological

Jul 60

121,487

S-217/60

(NY-3808)

Development of Nuclear Power Engineering in USSR,
by V. Ye. Borushchuk, 13 pp.

RUSSIAN, per, Energetik, No 2, 1960, pp 27-33.

JPRS 2838

Sci - Nuc Phys

118,803

21 Jun 60

(NY-2900/20)

Central Stations, Flat Controllers, Dry-Type
Transformers, Distribution Boxes, and Compartments
of Package Distribution Units, 4 pp.

RUSSIAN, per, Energetik, No 4, 1960, p 38.

JPRS 5981

USSR
Econ
Dec 60

134,207

(NY-3000)

Equipment for Control, Signaling, and
for Power Distribution Boards, 5 pp.

RUSSIAN, per, Energetik, No 10, 1960
pp 37-39.

JPRS 12039

USSR

Econ

Jan 60

181, 332

(NY-5500/6)

New Relays, 10 pp.

RUSSIAN, per, Energetik, Apr 1961, pp 36-39.

JPBS 9866

Sci - Electron

168, 645

Sep 61

New Rules for Technical Operation of Power Stations
and Networks, 4 pp.

RUSSIAN, per, Energet, No 5, 1961, pp 1-3.

JPRS 4870

USSR

161, 933

Econ

Aug 61

ADDITIVES FOR INSULATING AND LUBRICATING OILS,
BY V. S. IVANOV, E. A. MIRZOYEV.

RUSSIAN, PER, ENERGETIK, VOL IX, NO 5, 1961,
PP 18-20.

NLL M. 6169

SCI - FUELS

OCT 62

214,725

(NY-3000)

Rectifying Devices and Germanium and Silicon
~~semiconductors~~ Rectifiers, 3 pp.

RUSSIAN, per, Energetik, Jun 1961, pp 36, 37.

JPRS 10085

USER

167,995

Recd

Sep 61

(NY-3000)

Rectifiers Units and Germanium and Silicon
Rectifiers (Conclusion), 9 pp.
RUSSIAN, per, Energetik, Jul 1961, pp 38-40.

JPS 10033

USSR

168,109

Becon

Sep 61

(DP-1877)

The Organizational Structure and Other Organizational Problems Pertaining to The Rules of Technical Exploitation of Electric Power Plants and Networks, by I. L. Schmidt, 6 pp.

RUSSIAN, per, Energetik, No 6, 1961,
pp 27-30.

JPRS A 11194

177, 340

USSR
Econ
Dec 61.

(SF-1877)

New Design Ferroconcrete Masts for 500 KV Power
Transmission Lines, by Y. M. Buharin, L. E. Levin,
9 pp.

RUSSIAN, per, Energetik, No 9, 1961, pp 2-6.

JPRS 11708

Sci - Engr.

181, 572

Jan 62

Signalling the Onset of Icing on Overhead
Transmission Line Conductors, by R. Izrailev,
E. P. Nikiforov.

RUSSIAN, per, Energetik, Vol II, No 9, 1961,
pp 6-9.

MLL N 8826

Sci - Engr
Mar 63

224,268
~~██████████~~